

QUERY

UniRef90\_A0A059BSG4

UniRef90\_D2D954

UniRef90\_U5KFT4

UniRef90\_I1PCL1

UniRef90\_D7T989

UniRef90\_Q8H1X5

UniRef90\_UPI0002B464D8

UniRef90\_U5DB03

UniRef90\_G8HIE3

UniRef90\_UPI00032AB138

UniRef90\_UPI00042B546A

UniRef90\_G0WKM6

UniRef90\_S8CLT2

UniRef90\_G7ZY73

UniRef90\_V4KNM5

UniRef90\_I0DHH1

UniRef90\_M4E8Q4

UniRef90\_A0A022QPU8

UniRef90\_G3GC10

UniRef90\_D2YWW3

UniRef90\_D8RE72

UniRef90\_M7YY76

UniRef90\_UPI0003D71F6D

UniRef90\_U5FPG2

UniRef90\_A9S1G8

UniRef90\_A9TMC7

UniRef90\_V4KCQ7

UniRef90\_M5WRC3

UniRef90\_UPI000478FCE3

UniRef90\_UPI0003B3A35A

UniRef90\_D6U058

UniRef90\_E3G0K4

UniRef90\_F1ZAY6

UniRef90\_M3F484

UniRef90\_X5KRB1

UniRef90\_W0BV16

UniRef90\_D8TU97

UniRef90\_G4T3L1

UniRef90\_I4KEL3

UniRef90\_UPI00037D51F6

UniRef90\_UPI00036A7CC1

UniRef90\_A8HMY6

UniRef90\_D8UM76

UniRef90\_C3K7M2

UniRef90\_D8LRY1

UniRef90\_K7ANG2

UniRef90\_UPI00037C17ED

UniRef90\_UPI000369EADA

UniRef90\_A0A022MJ84

UniRef90\_UPI00037A8FC7

UniRef90\_G2P548

UniRef90\_UPI000381D693

UniRef90\_C9Z1I6

UniRef90\_UPI000262766D

UniRef90\_B5HBG4

UniRef90\_G8RZ06

UniRef90\_H6REE1

UniRef90\_UPI000365B91A

UniRef90\_I1PQN7

UniRef90\_L0IRN7

UniRef90\_K7UB46

UniRef90\_D7C1W6

UniRef90\_UPI0002EEBE08

UniRef90\_C5YYZ3

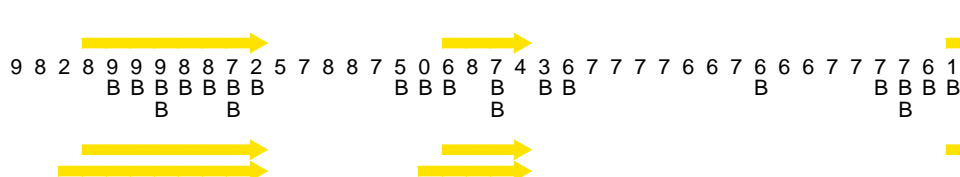
1 10 20 30 40

H V Q E L F V Y E I N E R D R G S P V F L P F G G K K Q P G T D A H V N S L G D  
 K V Q E L C I Y E I N E R D R G S P A I L K L S Q K P E L V N S L G D  
 K V Q Q L N V Y E I N E R D R D S P A I L K L S K K P E L V N S L G D  
 K V Q E L F V Y E I N E R D R G S P A F L K L S Q K E V N S L G D  
 K V Q E M F V Y E I N E R D R D R E S P A Y L R L S A K Q T E N A L G D  
 V Q E E L Y V Y E I N E R D R D R G S P A Y L R L S Q K P A N S L G D  
 E V Q E L S V Y E E L N E R D R D R G S P A Y L R L S Q K N T N T N A L G D  
 R V Q E L Y V Y E I N E R D R D R Q S P A Y L R L S Q K P V N S L G D  
 V Q E E M H V Y E E I N E L D R D R G S P A Y L P L S Q K P I N S L G D  
 K I Q E L R V Y E E I N E L D R D R G S P A Y L K L S E K P V N S L G D  
 R V Q E L H L Y E E I N E R D R D R G S P A Y L R L S N K S V N T L G D  
 K V Q E L Y V Y E E I N E R D R D R G S P A Y L S L S Q K S V K S L G D  
 K V Q E L C V Y E E I N E R D R D R G S P A Y L R L G Q K P V N S I G D  
 K V Q E L N V Y E E I N E R D R D R G S P A Y L R L S N K T N V N I L D D  
 K V Q E L S V Y E E I N E K D R D R G S P V Y L R L S Q K N V N I L G D  
 K V Q E L N V Y E E L N E D R D R D S P K I L K N A M S L T F G V N S L G D  
 V Q E L H V Y E E I N E R D R D R G S P V Y L R L S Q K E C L G D  
 K T Q E L N V Y E E L N E R D R N S P A V L K L G K K P E L N S L G D  
 K V Q E M C V Y E E I N E Q D R G S P A V L K L S P K K E S V N S L G D  
 K I Q K L Y V Y E E I N E R D R D R G S P A Y L R L S Q K S V N S L G D  
 K V Q E L F V Y E E I N E R D R D R E S P A I L R L S Q K P V L S L G D  
 E V Q T L S V Y E E I N E D R D R G S P V L L K G D K A K P T N A L G D  
 K V Q E L H V Y E E L N E R D R D R E S P A Y L R L S A K Q S Q N A L G D

E V Q L F S V Y E I N E R D R N S P A F L P P V N T L G D  
 Q T F T V Y E E L N E F D R D S P A F L E L S N R V D P N T G D H E H G L G D  
 K I Q E L N V Y E F N E G D R N S P A V L K L G K N P Q L S R S F H K Q T L H R

D A T T D T G A S G D S A G D  
 D I G P A N D S L G D  
 V D V G P K G D S V G D  
 L R L V E R A E T D A V P S G D S A G D  
 S L H G G S A A D N V G D  
 V D L G P R G D S I G D  
 V D L G A T G D S V G D  
 E I H I I T I A D G T R G E K R T V N T G Q N G P S P G D  
 L V V T E F N E T A W V T P A G I K I G S D L S R V I G Y S L G  
 R T H Q A K L V D I G E L G D T E G D  
 Q P I T L V T L A D G T R G L K S A V D I G P P G P S Q G D  
 Q D Y T V D T G R N G P S V G D  
 R L S V G E E L D L G A A G R S V G D  
 L V V T E L N E D T L S V P E F L M T E T N Q T K F I G Y S L G F L D E  
 L V V T E F N E T A W V T P A G I K I G S L R A R D N A R K H S T W M A  
 T F A D G T R G L K T P V D T G V P G P S Q G D

K T S P A V A V A L D L G E P G D T I G D  
 Q S I R L L N V G A P A V T T G D  
 G S P A I G R L Q V G E E L D L G A T G R T V G D  
 Q S D V G A P G L S V G D  
 G S S G P S Q G D  
 R P T Q T H S V D V A P P G N S Q G D  
 S V D L G T P G E G P G D  
 R L A Q Q T R F P V N P G G P A Q G D  
 Q Y A A P D L P P A G A S V G D  
 K D R V I T L I G R L A E Q S R F P V N P G G P A Q G D  
 Y Q V D L A E P G P G P G D  
 I K L H Q E L H L D L G I E G S S H G D  
 V D N G T P G P Q L G D  
 L H F Y F H E V D A G T P A T V V N V A S L H R N S S T F G D  
 Y Q A D L G A H G P G P G D  
 G S R E M T V P G R P S D Q L G R  
 L D L D G L G P S Q G D  
 Y A K E V P G E G T D E S G P P P K V G D  
 G S K E L T V D G R P S D H L G T  
 R T S P



lupas\_21  
lupas\_14  
lupas\_28

jnet  
conf  
sol25  
sol5  
sol0  
jhmm  
jpssm

lupas\_21  
lupas\_14

lupas\_28

jnet

conf  
sol3E

sol25  
sol5

sol3  
sol0

jhmm

QUERY

UniRef90\_A0A059BSG4

UniRef90\_D2D954

UniRef90\_U5KFT4

UniRef90\_I1PCL1

UniRef90\_D7T989

UniRef90\_Q8H1X5

UniRef90\_UPI0002B464D8

UniRef90\_U5DB03

UniRef90\_G8HIE3

UniRef90\_UPI00032AB138

UniRef90\_UPI00042B546A

UniRef90\_G0WKM6

UniRef90\_S8CLT2

UniRef90\_G7ZY73

UniRef90\_V4KNM5

UniRef90\_I0DHH1

UniRef90\_M4E8Q4

UniRef90\_A0A022QPU8

UniRef90\_G3GC10

UniRef90\_D2YWW3

UniRef90\_D8RE72

UniRef90\_M7YY76

UniRef90\_UPI0003D71F6D

UniRef90\_U5FPG2

UniRef90\_A9S1G8

UniRef90\_A9TMC7

UniRef90\_V4KCQ7

UniRef90\_M5WRC3

UniRef90\_UPI000478FCE3

UniRef90\_UPI0003B3A35A

UniRef90\_D6U058

UniRef90\_E3G0K4

UniRef90\_F1ZAY6

UniRef90\_M3F484

UniRef90\_X5KRB1

UniRef90\_W0BV16

UniRef90\_D8TU97

UniRef90\_G4T3L1

UniRef90\_I4KEL3

UniRef90\_UPI00037D51F6

UniRef90\_UPI00036A7CC1

UniRef90\_A8HYM6

UniRef90\_D8UM76

UniRef90\_C3K7M2

UniRef90\_D8LRY1

UniRef90\_K7ANG2

UniRef90\_UPI00037C17ED

UniRef90\_UPI000369EADA

UniRef90\_A0A022MJ84

UniRef90\_UPI00037A8FC7

UniRef90\_G2P548

UniRef90\_UPI000381D693

UniRef90\_C9Z1I6

UniRef90\_UPI000262766D

UniRef90\_B5HBG4

UniRef90\_G8RZ06

UniRef90\_H6REE1

UniRef90\_UPI000365B91A

UniRef90\_I1PQN7

UniRef90\_L0IRN7

UniRef90\_K7UB46

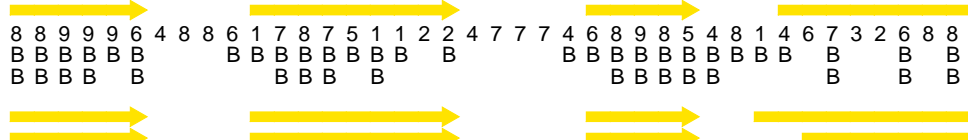
UniRef90\_D7C1W6

UniRef90\_UPI0002EEBE08

UniRef90\_C5YYZ3

	90	100	110	120
L	Y S F Y F G D Y G H	S V Q G P Y I	T Y E D S Y L A I T	T G G S G I F F A G C Y G
I	F S F Y F G D Y G H	A V Q G P Y L	T Y E D T Y L A V T	T G G S G I F E G A T G
N	Y S F Y F G D Y G H	S V Q G A Y L	T Y Q D T F L A I T	T G G S G I F E G V Y G
I	Y S F Y F G D Y G H	S V Q G P Y L	T Y E E S Y L A V T	T G G S G I F E G A R G
I	Y S F Y F G D Y G H	S V Q G P Y L	T Y E D T Y L A V T	T G G S G V F E G A Y G
I	Y S F Y F G D Y G H	S V Q G P Y L	T Y E D T Y L A V T	T G G S G I F E G V Y G
V	Y S F Y F G D Y G Q	A V Q G S Y L	T Y E D S Y L A V T	T G G S G I F A G V S G
I	Y S F Y F G D Y G H	A V Q G P Y L	T Y E D T Y L A V T	T G G S G I F E G V R G
I	F S F Y F G D Y G H	S V Q G E Y L	T Y Q D T Y L A V T	T G G S G V F T G V Y G
I	Y S F Y F G D Y G H	S V Q G P Y L	T Y E D S Y L A V T	T G G S G A F E G V Y G
V	Y S F H F G K Y G S	A V Q G A Y L	T Y E D T Y L S V T	T G G S G I F E G V S G
L	S S F Y F G D Y G H	M T V Q G P Y M	T Y E D S Y L A V T	T G G T G I F L G V I G
I	Y S F H L G D Y G Q	S A Q G A Y I	T T E D T Y L A V T	T G G T G I F A G V Y G
M	Y S F Y F G D Y G H	S V Q G P Y I	T Y A D T D L A V T	T G G S G V F E G V Y G
I	Y S F Y F G E Y G H	S V Q G S Y L	T Y E D T Y L A V T	T G G T G I F E G V Y G
T	Y S F Y F G E Y G H	S V Q G P Y L	T Y E D S F L A I T	T G G T G I F E G A Y G
I	Y S F Y F G E Y G H	S I V Q G S Y L	T Y E D S Y L A V T	T G G S G V F A G V Y G
N	Y S F Y F G H C G Q	S I V Q G A Y L	T Y E D T Y L A V T	T G G T G I F E G A Y G
I	Y S M Y F G D Y G H	S I V Q G A Y L	H Q D T L L A V T	T G G S G V F E G V Y G
M	Y S F Y F G D Y G H	S V Q G A Y L	T Y E D S Y L A V T	T G G S G I F E G V Y G
I	Y S F Y F G D Y G H	A V Q G A Y L	T Y E D T Y L A V T	T G G S G I F E G V Y G
T	Y S F Y F G D Y G H	S V Q G A Y I	T Y Q D T Y M A I T	T G G S G I F N G A R G
S	S S L A V T	T G G S G V F E G V Y G		
V	Y S F Y F G D Y G H	S V Q G S Y L	T Y K D T C L A V T	T G G S G I F E G V S G
V	Y S F Y F G D Y G H	L S V Q G A Y I	T Y E D T	
T	T F Y L G D M G H	V S A Q G P F S T F D D T L	L T I T	T G G A G L F R E A R G
I	M S W Y F G D M G H	I S G M G P F I N Q D T L	L M G I	T G G T G F F A E A R G
S	S F Y F G D Y G H	S V Q G P Y L	T Y E D T F L A I T	T G G S G V F E G A Y G
A	Y S F Y F G D Y G H	S A Q G A Y L	T Y E D S Y L A V T	T G G S G I F E G V Y G
N	W T T F L P K G Q I	V V E G P F Y D T K D S T L	L A I T	T G G T G A Y K N A R G
S	W T T T L S G G S I	V V E G P F L D A G D S T L	A I T	T G G T G K W A A A R G
N	W T T T L L A G G Q I	T V E G P Y Y D S G D S I	L A I T	T G G T G I Y K N V H
T	W T A F L D D G Q I	T V A G P P F Y D T R D S T L	L A I T	T G G T G A F Q G A H
T	W T A F L D D G Q I	T V A G P P F Y D T R D S T L	L A I T	T G G T G L Y A A V H
H	W T L F L E K G Q I	S V D G P V Y D G A D S T L	A V T	T G G T G L Y A A V H
S	W T T T L N G G S I	V A Q G P F Y D T A D S T L	A I T	T G G T G K W R T A R G
G	W T L S L A D G Q I	T V Q G P F F D G T D S V L A I T	T G G T G R G Y V A A R G	
Q	W T L K T Y G S I	V V V A G Q E A E S G I S I L A V I	T G T G K F S G F M G	
V	N T L E I G F G T I	T F L G P F T D V Q D A Y F A V T	T G G T G I Y R G A E G	
Q	W T L T M T N G S I	Q V A G R E F D K G T S V I A I	V G G T G R Y S G I S G	
Q	W T L F F G S G G A V I	Q V T V A G Q E L E A G K S V A V I	V G G T G R Y S G I S G	
T	G T F R L D D G Q I	T V A G T I T R T A N S V L A V T	T G G T G R Y D D A Q G	
A	S T A V L P E G Q I	T V Q G R Q A G I G P V V N A V T	T G G T G A F R R T H	
A	S T A V L P E G Q I	T V Q G R Q A G I G P V V N A V T	T G G T G A F R R T H	
T	T T L T F G D H G A I	S W M G Q F P D K Q D N Y N P I V	V G G T G I F E G A R G	
T	T T L T F G D H G A I	S W M G Q F P D K Q D N Y N P I V	V G G T G I Y R G A E G	
V	N T L E I G F G T I	T F L G P F T D V Q D A Y F A V T	T G G T G I Y R G A E G	
Q	W T L I F V D A G T L	V V G G Q E Y E K G A S T V A I	L G S T G K Y A G F T G	
F	F T Y V F D D G S I	T A N G P F F D V E D S F L A V T	T G G T G E Y D G A Q G	
U	R W T L T L I N G T I	E V A G R E F D Q G S S A I G I	V G G T G E Y Q H I S G	
R	R W T L T L I N G T I	E V A G R E F D Q G S S A I G I	V G G T G E Y Q H I S G	
L	A T I V L T D G Q I	A A Q G P G G N F E I	T G G T G R F T G A A G	
A	A T I V L T D G Q I	A A Q G P G G N F E I	T G G T G R F T G A A G	
S	S S T A V L P E G R I	T I Q G E Q A G I S P V V N A I	T G G T G E F R K A R G	
V	V L S V R L P E G Q I	T A Q S L W V K G S D T V M A V T	T G G T G V Y R G A T G	
T	T S D L A L P Q G Q I	T V Q G R F T V T G N I D L A I T	T G G T G R Y R T A H	
Q	Q I T L S L S E G Q I	T V Q G V F A I T G D I T L A I T	T G G T G R Y R T A H	
T	T E T F I L D G G Q I	S I Q A A V F S K G E T L V S I	V G G S G K Y S K A R G	
V	V V T Y T L P G G Q I	S V Q G M V F G I L N P D N A I	T G G T G V Y D R A R G	
V	V L T A R L E Q G Q S I	T A Q S L W V T G E S P L M A I	T G G T G A Y R D A Q G	
C	C T V T Y T L P G G Q I	S V Q G P S F D N G I	T G G T G V Y D R A R G	
N	N S T F N L A D G Q I	V T Q G A L F V R G D T V Q S I	V G G T G I Y Q N A H	
H	H M V F D F G E A N T I	V V L G A E F T K Q P Q I R A V I	V G G T G A Y M G A R G	
U	U H P O O 3 6 5 B 9 1 A	V T Q H L K T T P R D F D V A T	V G G T G L Y R T A R G	
V	V G T F S L P Q G Q I	L A T Q G H F I T T G P S E R S I V	V G G T G K L R F A R G	
I	I N F V F S D Y G T I	L A T Q G H F I T T G P S E R S I V	V G G T G K L R F A R G	
C	C N T T F D L A G G R I	V I Q G A G D T A E T V P L N V I	V G G T G I Y Q N A H	
L	L F T T M V F L K G S T L	V I N G M V T D G S D E W A I	V G G T G V F A M A T G	
E	E G T L V L P Q G Q I	T F Q G R F T I M A D V T L A I T	T G G T G V Y R T A H	
V	V G T F V L P G G Q I	T A Q A L V T F D I S D V A I T	T G G T G D F K D A R G	
L	L Y T I V F E E G S T I	V T E G I M T E G S D E W A I T	T G G T G V F A M A R G	

lupas\_21  
lupas\_14  
lupas\_28  
jnet  
conf  
sol25  
sol5  
sol0  
jhmm  
jpssm



QUERY

UniRef90\_A0A059BSG4

UniRef90\_D2D954

UniRef90\_U5KFT4

UniRef90\_I1PCL1

UniRef90\_D7T989

UniRef90\_Q8H1X5

UniRef90\_UPI0002B464D8

UniRef90\_U5DB03

UniRef90\_G8HIE3

UniRef90\_UPI00032AB138

UniRef90\_UPI00042B546A

UniRef90\_G0WKM6

UniRef90\_S8CLT2

UniRef90\_G7ZY73

UniRef90\_V4KNM5

UniRef90\_I0DHH1

UniRef90\_M4E8Q4

UniRef90\_A0A022QPU8

UniRef90\_G3GC10

UniRef90\_D2YWW3

UniRef90\_D8RE72

UniRef90\_M7YY76

UniRef90\_UPI0003D71F6D

UniRef90\_U5FPG2

UniRef90\_A9S1G8

UniRef90\_A9TMC7

UniRef90\_V4KCQ7

UniRef90\_M5WRC3

UniRef90\_UPI000478FCE3

UniRef90\_UPI0003B3A35A

UniRef90\_D6U058

UniRef90\_E3G0K4

UniRef90\_F1ZAY6

UniRef90\_M3F484

UniRef90\_X5KRB1

UniRef90\_W0BV16

UniRef90\_D8TYU97

UniRef90\_G4T3L1

UniRef90\_I4KEL3

UniRef90\_UPI00037D51F6

UniRef90\_UPI00036A7CC1

UniRef90\_A8HMY6

UniRef90\_D8UM76

UniRef90\_C3K7M2

UniRef90\_D8LRY1

UniRef90\_K7ANG2

UniRef90\_UPI00037C17ED

UniRef90\_UPI000369EADA

UniRef90\_A0A022MJ84

UniRef90\_UPI00037A8FC7

UniRef90\_G2P548

UniRef90\_UPI000381D693

UniRef90\_C9Z1I6

UniRef90\_UPI000262766D

UniRef90\_B5HBG4

UniRef90\_G8RZ06

UniRef90\_H6REE1

UniRef90\_UPI000365B91A

UniRef90\_I1PQN7

UniRef90\_L0IRN7

UniRef90\_K7UB46

UniRef90\_D7C1W6

UniRef90\_UPI0002EEBE08

UniRef90\_C5YYZ3

130 Q A K [ L H Q | I F P F K [ ] F Y T F Y [ ] Q G G | K K [ ] P E A [ C A P C V | P P S P S V

140 Q [ V K L Q Q L | I F P F K [ ] F Y T F Y [ ] K G V | K D L P A E E [ L L G K P V | P P N P S V

150 Q [ V K L Q Q L | V F P F K [ ] F Y T F Y [ ] K G I | K D L P S E L I I V Q P V | T P T P S P E V

160 Q [ V K L Q Q L | V F P F K [ ] F Y T F Y [ ] K G I | P D L P R E L L L C T P V | P P S P T V

E V K L Q Q L | V F P F K [ ] F Y T F Y [ ] K G I | P D L P H D L M G K P V | T P S P T V

Q [ V K L Q Q L | I F P F K [ ] F Y T F Y [ ] K G I | P D L P S E L L L C T A V | P P S P T V

K V K L Q Q L | V F P F K [ ] F Y T F Y [ ] Q G I | G E L P A E E L L L G E P V | P P N P D V

H V K L Q Q L | V F P F K [ ] F Y T F Y [ ] K G I | P D L P L E E L L G D H I P P S P A V

Q [ V K L N Q N | V F P F K [ ] F Y T F Y [ ] K G I | K D L P E E L L L G K P V | D P S P A V

R V R L H Q I | L F P [ ] K L Y H S F Y [ ] E G I | A D L P E E E L L L G E P V | E P N L E V

Q [ V K L Q Q L | V F P F K [ ] F Y T F Y [ ] Q G I | A D L P A E E L L L V T P V | T P S P A V

Q [ V K L Q Q L | V F P F K [ ] F Y T F Y [ ] Q G I | P E D L L G A A V | P P A V | D V

Q [ V K L H Q I | V F P F K [ ] F Y T F Y [ ] K G I | K D L P H E F L V N P I | E P N L A V

Q [ V K L Q Q L | V F P T K [ ] F Y T F Y [ ] K G I | A D L P A E L T G T P V | P P S K D V

Q [ V L L H Q I | V F P F K [ ] Y Y T F Y [ ] Q G I | P D L P V E L I C T P V | K P S V A A

Q [ V K L R Q L | V Y R T K [ ] F Y T F Y [ ] K G I | A D C P A A F T E T P V | P P K D V

T V K L Q Q I | S L P F K [ ] F Y T F Y [ ] K G I | E D L P R E I L M G K P V | P T A A V

Q [ V K L Q Q I | I F P F K [ ] F Y T F E [ ] K G I | Q D L P R E I L G T

Q [ V K L Q Q L | V Y P F K [ ] F Y T F Y [ ] R G I | K D L P E E L T

Q [ V K L Q Q I | I F P T K [ ] F Y T F Y [ ] E G I | A K L P A Q | T K P H | V A P A K H V

Q [ V K L N Q I | V F P F K [ ] F Y T F Y [ ] K G I | P D L P R E L L L C T P V | P P S P T V

Q [ V K L K Q L | V F P F K [ ] F Y T F Y [ ] K G I | K D L P G E L M G K P V | R P S P F V

Q [ V K L R Q L | V F P F K [ ] F Y T F Y [ ] K G L | K D L P E E L V G K P V | E P T P A V

V I H H N I | T P F K [ ] F Y T F H | R G V P E L P R I L T S K P V | E P N E H V

V V R L H P I | T P F K [ ] F M Y T F L S G I | P E L P G F L T K E L A P P H F E V

Q [ V K L R Q L | V Y P T K [ ] F Y T F Y [ ] L K G | V A D L P V E L T G K P V | E P S K D V

Q [ V K L H Q L V | V Y P F K [ ] L Y T F Y [ ] L K G | K D L P E Q L L G K H V E P T P D V

T M D L H A | D G G K R Y A F T F H | V V G

Q M T L H A R | N A A G T A Y D F

E M R L H A R G N P | G S E Y D F

Q M R L

E V K I H P R D | A K A S G Y D F H

Q M Q L H A R D | A K G S A Y D F

E M G L A H | T P D G S K Y Q F

E M T

V V K V K V L V | Y A Y K I

Q M

E M S S E P | N P D G T F Q T L Y L V

E V G L R F V | N D K R T D Y D F

Q V T Q R V L T P A T W Q L T F E L L D V | P H R P E D R R G P P V R P S

T V R T N I V L E A T R W R Y Q F K L L S S P

V V K V K V L V | Y A Y K I

S M T

C V E V S A E E F P | S L Q F D F K L K

E L

T L L R

Q V T Q R V L T P S T W K L T F E V F D V Q H R | R T G D G S T P S E V P

E L A C N D I Q T P

S V H

Y M T S K A I V V V F D M Y F T

T G T V Q

Q L T

H A H I D R I A H D G G A F | T L Y L V

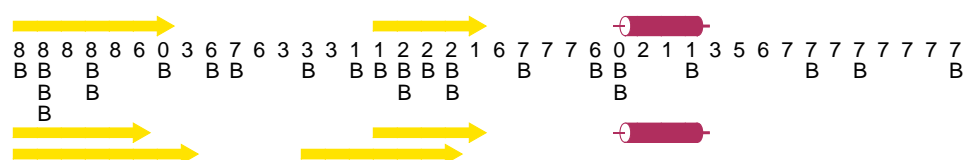
Y M T S K A I V V V F D M Y F T

V M K R R N L

Y V R

V I K R K N L

lupas\_21  
lupas\_14  
lupas\_28



QUERY  
 UniRef90\_A0A059BSG4      170      180  
 UniRef90\_D2D954  
 UniRef90\_U5KFT4  
 UniRef90\_I1PCL1  
 UniRef90\_D7T989  
 UniRef90\_Q8H1X5  
 UniRef90\_UPI0002B464D8  
 UniRef90\_U5DB03  
 UniRef90\_G8HIE3  
 UniRef90\_UPI00032AB138  
 UniRef90\_UPI00042B546A  
 UniRef90\_G0WKM6  
 UniRef90\_S8CLT2  
 UniRef90\_G7ZY73  
 UniRef90\_V4KNM5  
 UniRef90\_I0DHH1  
 UniRef90\_M4E8Q4  
 UniRef90\_A0A022QPU8  
 UniRef90\_G3GC10  
 UniRef90\_D2YWW3  
 UniRef90\_D8RE72  
 UniRef90\_M7YY76  
 UniRef90\_UPI0003D71F6D  
 UniRef90\_U5FPG2  
 UniRef90\_A9S1G8  
 UniRef90\_A9TMC7  
 UniRef90\_V4KCQ7  
 UniRef90\_M5WRC3  
 UniRef90\_UPI000478FCE3  
 UniRef90\_UPI0003B3A35A  
 UniRef90\_D6U058  
 UniRef90\_E3G0K4  
 UniRef90\_F1ZAY6  
 UniRef90\_M3F484  
 UniRef90\_X5KRB1  
 UniRef90\_W0BV16  
 UniRef90\_D8TU97  
 UniRef90\_G4T3L1  
 UniRef90\_I4KEL3  
 UniRef90\_UPI00037D51F6  
 UniRef90\_UPI00036A7CC1  
 UniRef90\_A8HMY6  
 UniRef90\_D8UM76  
 UniRef90\_C3K7M2  
 UniRef90\_D8LRY1  
 UniRef90\_K7ANG2  
 UniRef90\_UPI00037C17ED  
 UniRef90\_UPI000369EADA      M P M P  
 UniRef90\_A0A022MJ84  
 UniRef90\_UPI00037A8FC7  
 UniRef90\_G2P548  
 UniRef90\_UPI000381D693  
 UniRef90\_C9Z1I6  
 UniRef90\_UPI000262766D  
 UniRef90\_B5HBG4  
 UniRef90\_G8RZ06  
 UniRef90\_H6REE1  
 UniRef90\_UPI000365B91A  
 UniRef90\_I1PQN7  
 UniRef90\_L0IRN7  
 UniRef90\_K7UB46  
 UniRef90\_D7C1W6  
 UniRef90\_UPI0002EEBE08  
 UniRef90\_C5YYZ3

